Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7148	(frame SAME header) buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/15 11:09
S2	19	RDMA header (upper same layer same protocol) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 14:56
S3	36	RDMA frame SAME header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 14:59
S4 .	44	(frame SAME header) buffer (rdma OR iscsi) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/15 11:09
S5	604	709/236.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:57
S6	111	709/236.ccls. (ulp or buffer or rdma or iscsi) (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:55
S7	0	709/236.ccls. "zero-copy" (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:10
S8	1	709/236.ccls. zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:13
S9	15	zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:15
S10	7	zero?copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:13
S11	0	709/236.ccls. rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:56

S12	36	rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 15:56
S13	214	709/236.ccls. frame header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 16:01
S14	145	709/236.ccls. frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 16:03
S15	13964	frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 16:03
S16	44	frame header buffer RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/08 16:05
S18	45	frame header RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/09 09:41
S19	3949	frame header encapsulat\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/09 09:41
S20	31	frame header encapsulat\$ RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/09 09:42
S21	820	frame header encapsulat\$ (segment or packet) "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/09 10:32
S22	573	frame header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/09 10:32
S23	266	frame SAME header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/09 10:35
S24	199	frame SAME header encapsulat\$ (segment or packet) TCP tunnel\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/10 13:26

		T	l	l	I	I
S25	1	("6819679").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/02/10 08:33
S26	2	"6675200".pn. or "6804776".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/02/10 13:27
S27	63	(frame SAME header) fragment (nic or "network interface card") buffer @ad<"20011030"	US-PGPUB; USPAT; _USOCR; EPO	AND	ON	2005/02/10 15:15
S28	92	(frame SAME header) buffer (generat\$ same "error message") @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 09:49
S29	11337	(frame WITH header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 09:50
S30	35	(frame WITH header) RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 10:26
S31	601	(frame WITH header) (zero adj copy) OR (self\$1describ\$) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 10:27
S32	130	(frame WITH header) (zero adj copy) OR (self\$1describ\$) (transport WITH layer) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 16:13
S33	162	RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:45
S34	129	RDMA Remote Direct Memory Access @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 16:30
S35	107	RDMA Remote Direct Memory Access buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 16:38
S36	1	RDMA Remote Direct Memory Access buffer zero\$1copy @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 16:58

· · · · ·						<del></del>
S37	28	RDMA Remote Direct Memory Access buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 17:10
S38	37	RDMA buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/08/08 17:10
S39	20	RDMA header (upper same layer same protocol) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S40	43	RDMA frame SAME header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S41	51	(frame SAME header) buffer (rdma OR iscsi) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S42	645	709/236.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S43	116	709/236.ccls. (ulp or buffer or rdma or iscsi) (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S44	1	709/236.ccls. "zero-copy" (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S45	2	709/236.ccls. zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S46	9	zero?copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S47	18	zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S48	1	709/236.ccls. rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42

				,		
S49	43	rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S50	228	709/236.ccls. frame header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S51	153	709/236.ccls. frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S52	14832	frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S53	52	frame header buffer RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S54	54	frame header RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S55	4341	frame header encapsulat\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S56	38	frame header encapsulat\$ RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S57	909	frame header encapsulat\$ (segment or packet) "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S58	630	frame header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S59	288	frame SAME header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S60	219	frame SAME header encapsulat\$ (segment or packet) TCP tunnel\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42

CC+	_	/!!c010c70!!\ D\!	HC DCC ID	00	055	2006/02/12 15 15
S61	1	("6819679").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/10 12:42
S62	2	"6675200".pn. or "6804776".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S63	69	(frame SAME header) fragment (nic or "network interface card") buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S64	102	(frame SAME header) buffer (generat\$ same "error message") @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S65	11700	(frame WITH header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S66	41	(frame WITH header) RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S67	626	(frame WITH header) (zero adj copy) OR (self\$1describ\$) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S68	142	(frame WITH header) (zero adj copy) OR (self\$1describ\$) (transport WITH layer) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S69	175	RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S70	142	RDMA Remote Direct Memory Access @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S71	117	RDMA Remote Direct Memory Access buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S72	1	RDMA Remote Direct Memory Access buffer zero\$1copy @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42

S73	29	RDMA Remote Direct Memory Access buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S74	38	RDMA buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:42
S75	13396	"direct memory access" @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:45
S76	132	remote adj "direct memory access" @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:45
S77	19401	"direct memory access" or RDMA (split or chunk or segment) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:46
S78	4915	("direct memory access" or RDMA) (split or chunk or segment) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:46
S79	107	("remote direct memory access" or RDMA) (split or chunk or segment) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 12:56
S80	377	infiniband @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 13:02
S81	283	direct adj memory (tcp or (transport adj layer)) (split or chunk or span or divide) WITH (packet or segment or data) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 13:03
S82	270	direct adj memory (tcp or (transport adj layer)) (header or frame) (split or chunk or span or divide) WITH (packet or segment or data) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 13:04
S83	270	direct adj memory (tcp or (transport adj layer)) (header or frame) (split or chunk or span or divide) WITH (packet or segment or data) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/10 13:06

				•		
S84	20	RDMA header (upper same layer same protocol) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S85	43	RDMA frame SAME header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S86	51	(frame SAME header) buffer (rdma OR iscsi) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S87	646	709/236.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S88	116	709/236.ccls. (ulp or buffer or rdma or iscsi) (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S89	1	709/236.ccls. "zero-copy" (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S90	2	709/236.ccls. zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S91	9	zero?copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S92	18	zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S93	1	709/236.ccls. rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S94	43	rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S95	228	709/236.ccls. frame header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51

S96	153	709/236.ccls. frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S97	14856	frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S98	52	frame header buffer RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S99	54	frame header RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 0	4349	frame header encapsulat\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 1	38	frame header encapsulat\$ RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 2	912	frame header encapsulat\$ (segment or packet) "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 3	633	frame header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 4	290	frame SAME header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 5	219	frame SAME header encapsulat\$ (segment or packet) TCP tunnel\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 6	1	("6819679").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/14 15:51
S10 7	2	"6675200".pn. or "6804776".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51

		-	1		1	T
S10 8	69	(frame SAME header) fragment (nic or "network interface card") buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S10 9	102	(frame SAME header) buffer (generat\$ same "error message") @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 0	11713	(frame WITH header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 1	41	(frame WITH header) RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 2	627	(frame WITH header) (zero adj copy) OR (self\$1describ\$) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 3	142	(frame WITH header) (zero adj copy) OR (self\$1describ\$) (transport WITH layer) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 4	175	RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 5	142	RDMA Remote Direct Memory Access @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 6	117	RDMA Remote Direct Memory Access buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 7	1	RDMA Remote Direct Memory Access buffer zero\$1copy @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 8	29	RDMA Remote Direct Memory Access buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S11 9	38	RDMA buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51

			•	•		
S12 0	1	709/236.ccls. "zero-copy" (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 1	1	709/236.ccls. rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 2	14856	frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 3	4349	frame header encapsulat\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 4	633	frame header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 5	11713	(frame WITH header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 6	175	RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 7	1	("6819679").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/14 15:51
S12 8	1	RDMA Remote Direct Memory Access buffer zero\$1copy @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S12 9	20	RDMA header (upper same layer same protocol) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 0	43	RDMA frame SAME header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 1	51	(frame SAME header) buffer (rdma OR iscsi) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51

S13 2	2	709/236.ccls. zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 3	9	zero?copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 4	18	zero adj copy (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 5	43	rdma (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 6	52	frame header buffer RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 7	54	frame header RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 8	38	frame header encapsulat\$ RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S13 9	2	"6675200".pn. or "6804776".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 0	69	(frame SAME header) fragment (nic or "network interface card") buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 1	41	(frame WITH header) RDMA @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 2	29	RDMA Remote Direct Memory Access buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 3	38	RDMA buffer dest\$ adj address @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51

					_	
S14 4	116	709/236.ccls. (ulp or buffer or rdma or iscsi) (frame same header) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 5	153	709/236.ccls. frame header buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 6	102	(frame SAME header) buffer (generat\$ same "error message") @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 7	142	(frame WITH header) (zero adj copy) OR (self\$1describ\$) (transport WITH layer) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 8	142	RDMA Remote Direct Memory Access @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S14 9	117	RDMA Remote Direct Memory Access buffer @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 0	228	709/236.ccls. frame header @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 1	290	frame SAME header encapsulat\$ (segment or packet) TCP "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 2	219	frame SAME header encapsulat\$ (segment or packet) TCP tunnel\$ @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 3	646	709/236.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 4	627	(frame WITH header) (zero adj copy) OR (self\$1describ\$) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 5	912	frame header encapsulat\$ (segment or packet) "709"/\$\$\$.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51

S15 6	13399	"direct memory access" @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 7	132	remote adj "direct memory access" @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 8	19415	"direct memory access" or RDMA (split or chunk or segment) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S15 9	4917	("direct memory access" or RDMA) (split or chunk or segment) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 0	107	("remote direct memory access" or RDMA) (split or chunk or segment) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 1	377	infiniband @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 2	283	direct adj memory (tcp or (transport adj layer)) (split or chunk or span or divide) WITH (packet or segment or data) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 3	270	direct adj memory (tcp or (transport adj layer)) (header or frame) (split or chunk or span or divide) WITH (packet or segment or data) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 4	270	direct adj memory (tcp or (transport adj layer)) (header or frame) (split or chunk or span or divide) WITH (packet or segment or data) @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 5	881	709/236.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51
S16 6	646	709/236.ccls. @ad<"20011030"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/14 15:51